# **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S33 9	390	726/2.ccls.	USPAT	OR	OFF	2007/06/20 09:14
S34 0	408	726/3.ccls.	USPAT	OR	OFF	2007/06/20 09:14
S34 1	. 429	726/4.ccls.	USPAT	OR	OFF	2007/06/20 09:14
S34 2	358	726/5.ccls.	USPAT	OR	OFF	2007/06/20 09:14
S34 3	206	726/6.ccls.	USPAT	OR	OFF	2007/06/20 09:14
S34 4	156	726/7.ccls.	USPAT	OR	OFF	2007/06/20 09:15
S34 5	159	726/17.ccls.	USPAT	OR	OFF	2007/06/20 09:16
S34 6	267	713/166.ccls.	USPAT	OR	OFF	2007/06/20 09:20
S34 7	583	713/182.ccls.	USPAT	OR	OFF	2007/06/20 09:21
S34 8	335	711/164.ccls.	USPAT	OR	OFF	2007/06/20 09:27
S34 9	873	(key or code or password or PIN or secret) near4 (level near3 access\$4)	USPAT	OR	ON	2007/06/20 09:29
S35 0	2047	(key or code or password or PIN or secret) near4 (level near3 access\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 09:32
S35 1	796	(level near3 access\$4) same (web adj3 site or merchant or e-commerce or shop\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 09:39
S35 <sup>'</sup>		S350 and S339	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/06/20 09:39
S35 3	9	S350 and S340	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 09:39

# **EAST Search History**

S35 4	14	S350 and S341	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2007/06/20 09:39
S35 5	7	S350 and S342	IBM_TDB  US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2007/06/20 09:39
S35 6	8	S350 and S343	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 09:39
S35 7	9	S350 and S344	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 09:39
S35 8	7	S350 and S345	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 09:39
S35 9	30	S350 and S346	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 09:39
S36 0	20	S350 and S347	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 09:39
S36 1	10	(network and service and web and level and access and (code or key or PIN or password) and identification and user and host). CLM.	US-PGPUB; USPAT	OR	ON	2007/06/20 10:05
S36 2	. 0	("10215900").PN.	USPAT; USOCR	OR	OFF	2007/06/20 10:05
S36 3	1	("6810123").PN.	USPAT; USOCR	OR	OFF	2007/06/20 10:06
S36 4	1	("6980655").PN.	USPAT; USOCR	OR	OFF	2007/06/20 10:07
S36 5	1	("6690796").PN.	USPAT; USOCR	OR	OFF	2007/06/20 10:08

# **EAST Search History**

S36 6	1	("6154544").PN.	USPAT; USOCR	OR	OFF	2007/06/20 10:56
S36 7	1	("6397335").PN.	USPAT; USOCR	OR	OFF	2007/06/20 12:22

Web Images Video News Maps Gmail more .

Sign in

Google

access level and e-commerce

Search Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 1 - 10 of about 8,080,000 for access level and e-commerce. (0.21 seconds)

#### SSL Certificate Access Level Control for Internet security

Access Level: A hierarchical level of security that is used in order to detect the ... Comodo™ is a leading global provider of security, digital e-commerce ... www.instantssl.com/ssl-certificate-products/glossary/ssl-glossary-a.html - 19k - Cached - Similar pages

Level 3 E-Commerce: Privacy and Security, Custom Designed Business ...

Level 3 E-Commerce is a leading business and e-commerce solutions ... you will be provided with access to a "Client Home" page that will allow you to Start ...

www.level3ecom.com/web/privacy\_security.aspx?header=1 - 33k 
Cached - Similar pages

Level 3 E-Commerce: Terms of Use, Custom Designed Business and E ...
Level 3 E-Commerce is a leading business and e-commerce solutions provider ...
on this site form the terms and conditions of access to and use of this site. ...
www.level3ecom.com/web/terms\_use.aspx?header=1 - 44k Cached - Similar pages

#### GOpay online credit card payment systems

Once you register with GOpay you have access to all ecommerce tools. ... GOpay Pty Ltd - Level 1 -135A Queen Street, Cleveland, Brisbane 4163 Queensland ... www.info.gopay.com.au/ - 19k - Cached - Similar pages

## OUT-LAW.COM: IT and e-commerce legal advice and support

Nobody knows for certain what **level** of disabled **access** is required of UK web sites. However, there is consensus that the best practice is to comply at least ... www.out-law.com/page-330-theme=print - 14k - <u>Cached</u> - <u>Similar pages</u>

#### ePublishing.com :: Revenue Enhancement and E-Commerce

ePublishing offers many **e-commerce** tools to manage your content to build new product offers and ... duration, **access level**, or create your own parameters. ... epublishing.com/Services/**ecommerce**.jsp - 17k - <u>Cached</u> - <u>Similar pages</u>

#### Directory of open access journals

Thus, this study investigates the usage level of e-commerce application for the SMEs in ... DOAJ - Directory of Open Access Journals, 2007, Lund University ... www.doaj.org/doaj?func=abstract&id=189294 - 7k - Cached - Similar pages

#### E-commerce

Group level access - User level access; Customer loyalty programs; Affiliate programs; Frequent shopper benefits. E-Commerce: Reporting Systems ... www.activeinternet.com/Ecommerce.aspx - 48k - Cached - Similar pages

## Internet Access Tip: Expand your business with e-commerce ...

Filed in: Internet Access. Level: Intermediate. Businesses that sell over the Web need an e-commerce package to help display products and collect and manage ... help.cnet.com/Printers/9602-12576\_39-0.html?messageID=2509570 - 35k - Cached - Similar pages

Solutions: eCommerce software: pureCommerce What's New Items eCommerce integrated into your way of conducting business ..... It is important to note that if you have an access level of 0 (zero) then you will not be ... bx.com/solutions/ecommerce\_software/whats\_new.cfm - 39k - Cached - Similar pages

Web Images Video News Maps Gmail more -

Sign in

Google

access level and e-commerce

Search

Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 11 - 20 of about 8,080,000 for access level and e-commerce. (0.07 seconds)

Directory of open access journals

DOAJ Directory of Open Access Journals ... the Governmental Policies that serve to enable the diffusion of Ecommerce; the level of Ecommerce Readiness that ... www.doaj.org/abstract?id=106236&toc=y - 7k - Cached - Similar pages

e-commerce solution for high volume e-commerce stores

Pugmarks offeres secure e-commerce platform with many features from its Naperville data center.... Different access level for multiple store Admin... www.pugmarks.net/services\_details.asp?prdct\_ctgry\_id=28&prdct\_sb\_ctgry\_id=123&prdct\_sb\_ctgry\_nm=E... - 29k - Cached - Similar pages

Website Development Stages: Access eCommerce Guide

Order a hard copy of the Access eCommerce tutorial ... What level of e-commerce will it have at the beginning? eventually? Select a team ... www.access-ecom.info/article.cfm?id=45&xid=MN - 11k - Cached - Similar pages

Finding the Best Location: Access eCommerce Guide

Order a hard copy of the Access eCommerce tutorial ... The secondary level domains identify organizations by name or acronym. (Examples: microsoft.com ... www.access-ecom.info/article.cfm?id=40&xid=MN - 15k - Cached - Similar pages

Turnkey eCommerce Software Solutions by InstanteStore

We have listed some of the **ecommerce** software features that are built into ... Different **access level** for multiple store Admin; Browser-based control panel ... www.instantestore.com/ecommerce\_features.cfm - 37k - <u>Cached</u> - <u>Similar pages</u>

ISP buying guide - Internet

Complete buyer's guide to ISPs and Internet access. ... static IP addresses and beefed-up mail handling, e-commerce services, and enterprise-level security. ... reviews.cnet.com/4520-6536\_7-728424-1.html - 50k - Cached - Similar pages

[PDF] Performance Development Solutions (DAS-HRE) Computer Pricing ...

File Format: PDF/Adobe Acrobat - View as HTML

Access Level 1. PC 005. 2. 450. 230. -220. Access Level 2 ..... 4010 E-Commerce Profitability: Online Merchandising Using MS FrontPage ... das.hre.iowa.gov/images/pds/pdf/ComputerPrices.pdf - Similar pages

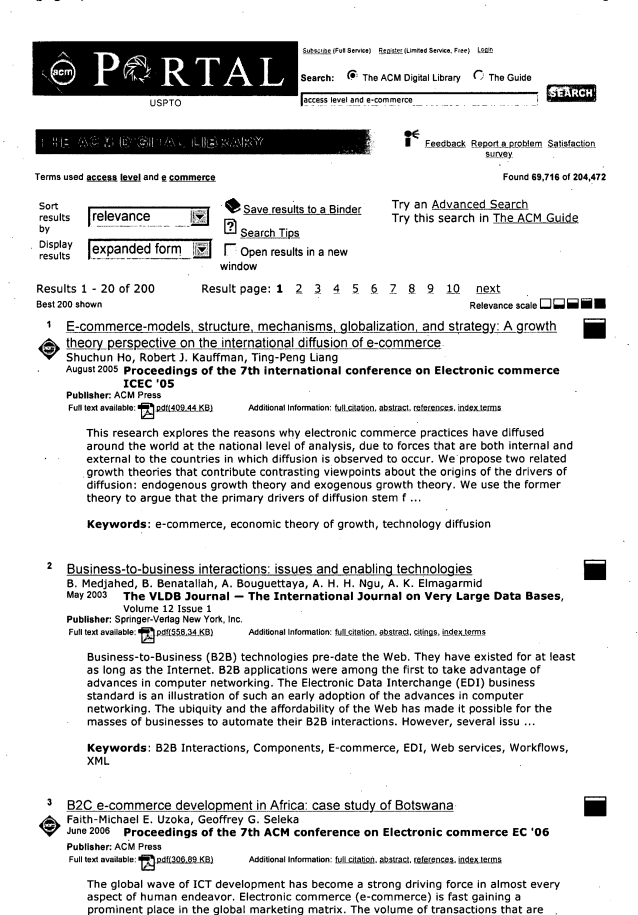
E-Commerce Times Resource Center - DSR KVM over IP Switches - BIOS ...

Managed with the DSView® software, DSR KVM switches enable BIOS-level control of .... KVM over IP and Enterprise Security: Safeguarding Access to Your ... resources.ecommercetimes.com/ecommercetimes/search/index/sol\_summary/84841?pos=1&trkpg=PARTNER\_SEARCH... - 56k - Cached - Similar pages

Ecommerce website development from JJCO. Custom ecommerce ...

Ecommerce solution website developer JJCo. Los Angeles Website Design and Professional ... Unlimited number of admin accounts with multiple access level ... www.jjcohosting.com/web-development.htm - 50k - Cached - Similar pages

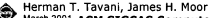
Ecommerce Website Development Company in Los Angeles
HOT TIP: Take advantage of the mobile ecommerce market with an ecommerce
mobile solution ... Unlimited number of admin accounts with multiple access level ...
www.jjcohosting.com/ecommerce-website-development.htm - 45k Cached - Similar pages



carried out over the internet globally is extremely huge. It is estimated that in the next decade, e-commerce activities would be a major source of foreign exchange, and a key indicator of national development. Developing countries, especially in Africa, ...

Keywords: Africa, B2B, B2C, C2B, C2C, SADC, e-commerce, e-readiness

Privacy protection, control of information, and privacy-enhancing technologies



March 2001 ACM SIGCAS Computers and Society, Volume 31 Issue 1

Publisher: ACM Press

Full text available: pdf(846.81 KB)

Additional Information: full citation, references, citings

Flexible enterprise access control with object-oriented view specification

Mark Evered

January 2003 Proceedings of the Australasian information security workshop conference on ACSW frontiers 2003 - Volume 21 ACSW Frontiers '03

Publisher: Australian Computer Society, Inc.

Full text available: pdf(99.87 KB)

Additional Information: full citation, abstract, references, citings, index terms

The per-method access control lists of standard middleware technologies allow only simple forms of access control to be expressed and enforced. Given the increasing use of webbased applications involving sensitive data, the increased threat and the stringent requirements of privacy laws, a more flexible and secure approach is needed. In this paper we present a three-step approach to access control involving object-oriented encapsulation, middleware based on a new, more secure access control mec ...

Keywords: access control, object-oriented systems, web-based systems

Access management for distributed systems: Adaptive trust negotiation and access control





Tatyana Ryutov, Li Zhou, Clifford Neuman, Travis Leithead, Kent E. Seamons June 2005 Proceedings of the tenth ACM symposium on Access control models and technologies SACMAT '05

Publisher: ACM Press

Full text available: pdf(324,12 KB)

Additional Information: full citation, abstract, references, citings, index terms

Electronic transactions regularly occur between business partners in separate security domains. Trust negotiation is an approach that provides an open authentication and access-control environment for such transactions, but it is vulnerable to malicious attacks leading to denial of service or leakage of sensitive information. This paper introduces an Adaptive Trust Negotiation and Access Control (ATNAC) framework to solve these problems. The framework combines two existing systems, TrustBuilder ...

Keywords: access control, adaptive systems, denial of service, trust negotiation

Innovative technologies of e-commerce: A novel solution to mass information storage



Jun Liù

August 2005 Proceedings of the 7th international conference on Electronic commerce ICEC '05

Publisher: ACM Press

Full text available: pdf(295.94 KB)

Additional Information: full citation, abstract, references, index terms

With the explosive growing of network information, there is a critical demand for mass information storage in e-Commerce. Traditional storage systems are created based on local area network and difficult to satisfy the requirements of newly emerged e-Commerce applications. The concept of IP-SWAN (Storage Wide Area Network) is proposed, which is a kind of storage network that can implement data access at block level globally through IP storage protocols. The architecture of IP-SWAN system based o ...

Keywords: IP storage, RAID, mass information storage, storage wide area network

Innovative technologies of e-commerce: Application of e-commerce security management strategy in banking





Guoling Lao, Liping Wang

# August 2005 Proceedings of the 7th international conference on Electronic commerce ICEC '05

Publisher: ACM Press

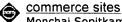
Full text available: pdf(331.36 KB)

Additional Information: full citation, abstract, references, index terms

Today, e-commerce has achieved wide applications with its carrier network and information technology's rapid developments. But various security problems set up a lot of barriers for its further progress and the security becomes a bottleneck. Unless these problems are entirely solved, e-commerce cannot go along smoothly. According to these facts, the article tries to find a systematic security solution for the banks engaged in e-commerce. That is: security management strategy. The security strateg ...

Keywords: bank, e-commerce, risk, security management strategy

<sup>9</sup> A method for evaluating the impact of software configuration parameters on e-



Monchai Sopitkamol, Daniel A. Menascé

July 2005 Proceedings of the 5th international workshop on Software and performance WOSP '05

Publisher: ACM Press

Full text available: pdf(276.37 KB)

Additional Information: full citation, abstract, references

E-commerce systems are composed of many components with several configurable software parameters which, if properly configured, can optimize system performance. The cost and burden of implementing upgrades can be deferred by judicial tuning of these parameters. Tuning is a time consuming effort and energy has to be spent on the most relevant parameters. This paper provides a method to evaluate the statistical significance of configurable parameters in e-commerce systems, the interaction effects ...

Computer security (SEC): An anomaly-driven reverse proxy for web applications





Fredrik Valeur, Giovanni Vigna, Christopher Kruegel, Engin Kirda

April 2006 Proceedings of the 2006 ACM symposium on Applied computing SAC '06

Publisher: ACM Press

Full text available: pdf(232.87 K8)

Additional Information: full citation, abstract, references, index terms

Careless development of web-based applications results in vulnerable code being deployed and made available to the whole Internet, creating easily-exploitable entry points for the compromise of entire networks. To ameliorate this situation, we propose an approach that composes a web-based anomaly detection system with a reverse HTTP proxy. The approach is based on the assumption that a web site's content can be split into security sensitive and non-sensitive parts, which are distributed to diffe ...

Keywords: anomaly detection, data distribution, web proxy

11 Server performance and scalability: A method for transparent admission control and



<u>request scheduling in e-commerce web sites</u>
Sameh Elnikety, Erich Nahum, John Tracey, Willy Zwaenepoel

May 2004 Proceedings of the 13th international conference on World Wide Web WWW '04

Publisher: ACM Press

Full text available: pdf(179,28 KB)

Additional Information: full citation, abstract, references, citings, index terms

This paper presents a method for admission control and request scheduling for multiply-tiered e-commerce Web sites, achieving both stable behavior during overload and improved response times. Our method externally observes execution costs of requests online, distinguishing different request types, and performs overload protection and preferential scheduling using relatively simple measurements and a straight forward control mechanism. Unlike previous proposals, which require extensive changes to ...

**Keywords**: admission control, dynamic web content, load control, request scheduling, web servers

12

Accepted Posters: End-user debugging for e-commerce





Henry Lieberman, Earl Wagner

#### January 2003 Proceedings of the 8th international conference on Intelligent user interfaces IUI '03

Publisher: ACM Press

Full text available: pdf(116.81 KB)

Additional Information: full citation, abstract, references, citings, index terms

One of the biggest unaddressed challenges for the digital economy is what to do when electronic transactions go wrong. Consumers are frustrated by interminable phone menus, and long delays to problem resolution. Businesses are frustrated by the high cost of providing quality customer service. We believe that many simple problems, such as mistyped numbers or lost orders, could be easily diagnosed if users were supplied with end-user debugging tools, analogous to tools for software debugging. These ...

**Keywords**: debugging e-commerce, end-user debugging

### A trust model for e-commerce in South Africa

Lynette Barnard, Janet Wesson

October 2004 Proceedings of the 2004 annual research conference of the South African institute of computer scientists and information technologists on IT research in developing countries SAICSIT '04

Publisher: South African Institute for Computer Scientists and Information Technologists

Full text available: pdf(82,14 KB)

Additional Information: full citation, abstract, references, index terms

In this paper, the relative importance of trust and usability of e-commerce in South Africa is discussed. In order to investigate these issues, a heuristic evaluation and an empirical evaluation were conducted on a number of South African e-commerce sites. A comprehensive set of e-commerce design guidelines was compiled, which was used to conduct a heuristic evaluation of the selected e-commerce sites. The results of the heuristic evaluation indicated that a number of usability problems exist ...

Keywords: South Africa, e-commerce, e-commerce design guidelines, empirical evaluation, heuristic evaluation, trust, trust model, usability

Software product line engineering: Multi-level customization in application engineering



Krzysztof Czarnecki, Michal Antkiewicz, Chang Hwan Peter Kim

December 2006 Communications of the ACM, Volume 49 Issue 12

Publisher: ACM Press

Full text available: pdf(631.44 KB)

Additional Information: full citation, abstract, references, index terms

Developing mechanisms for mapping features to analysis models.

# E-commerce: Fine grain performance evaluation of e-commerce sites



Mauro Andreolini, Michele Colajanni, Riccardo Lancellotti, Francesca Mazzoni

December 2004 ACM SIGMETRICS Performance Evaluation Review, Volume 32 Issue 3

Publisher: ACM Press

Full text available: pdf(1.02 MB)

Additional Information: full citation, abstract, references

E-commerce sites are still a reference for the Web technology in terms of complexity and performance requirements, including availability and scalability. In this paper we show that a coarse grain analysis, that is used in most performance studies, may lead to incomplete or false deductions about the behavior of the hardware and software components supporting e-commerce sites. Through a fine grain performance evaluation of a medium size e-commerce site, we find some interesting results that demo ...

## The internet vs e-commerce servers: when will server performance matter? D. Krishnamurthy, J. Rolia



November 1998 Proceedings of the 1998 conference of the Centre for Advanced Studies on Collaborative research CASCON '98

Publisher: IBM Press

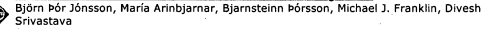
Full text available: pdf(113.14 KB)

Additional Information: full citation, abstract, references, index terms

The cycle time of an Internet based online shopper includes time at an electronic commerce (e-commerce) server to gather information and purchase products, download time to transfer data over the Internet, and think time for interpreting the results of individual requests. Currently most home based shoppers are limited to 56.6K modems

and have cycle times largely determined by download time. Mega-bit (Mb) modems will soon be commonplace and will cause a significant reduction in the download time ...

Performance and overhead of semantic cache management



August 2006 ACM Transactions on Internet Technology (TOIT), Volume 6 Issue 3

Publisher: ACM Press

Full text available: pdf(515.14 KB)

Additional Information: full citation, abstract, references, index terms

The emergence of query-based online data services and e-commerce applications has prompted much recent research on data caching. This article studies semantic caching, a caching architecture for such applications, that caches the results of selection queries. The primary contribution of this article is to revisit the performance and overhead of semantic caching using a modern database server and modern hardware. Initially, the performance study focuses on simple workloads and demonstrates ...

Keywords: Semantic caching, data caching, e-commerce applications, online data services, wireless networks

E-government services and policy track: Enterprise access policy enforcement for applications through hybrid models and XSLT technologies



Ramaswamy Chandramouli

March 2004 Proceedings of the 6th international conference on Electronic commerce ICEC '04

Publisher: ACM Press

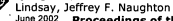
Full text available: pdf(167.98 KB)

Additional Information: full citation, abstract, references

E-government systems like web portals provide various services to citizens. Information handled in these e-government systems are subject to multiple laws encompassing privacy, non-disclosure (confidentiality) and integrity policies. Hence the protection means for regulating access to this information should be policy driven. Policy-based access control is one such protection approach and has been incorporated into Enterprise Security Management (ESM) solutions. However, the existing ESM solutio ...

Keywords: XML schema, XSLT, domain type enforcement (DTE), policy rules, provisioning, role-based access control (RBAC)

Industrial sessions: middle-tier caching: Middle-tier database caching for e-business Qiong Luo, Sailesh Krishnamurthy, C. Mohan, Hamid Pirahesh, Honguk Woo, Bruce G.



June 2002 Proceedings of the 2002 ACM SIGMOD international conference on Management of data SIGMOD '02

Publisher: ACM Press

Full text available: pdf(1.20 MB)

Additional Information: full citation, abstract, references, citings, index terms

While scaling up to the enormous and growing Internet population with unpredictable usage patterns, E-commerce applications face severe challenges in cost and manageability, especially for database servers that are deployed as those applications' backends in a multi-tier configuration. Middle-tier database caching is one solution to this problem. In this paper, we present a simple extension to the existing federated features in DB2 UDB, which enables a regular DB2 instance to become a DBCache wi ...

Business-to-business e-commerce track: Electronic commerce and the strategic



management of deep-sea container shipping companies: an exploratory survey analysis

Eladio Peñaloza, Mary Brooks, Sunny Marche

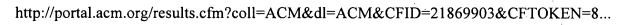
August 2006 Proceedings of the 8th international conference on Electronic commerce: The new e-commerce: innovations for conquering current barriers, obstacles and limitations to conducting successful business on the internet ICEC '06

Publisher: ACM Press

Full text available: pdf(175.76 KB)

Additional Information: full citation, abstract, references, index terms

Despite the increased adoption of electronic commerce (EC) among container shipping



companies, the role of EC practice on their strategic management is poorly understood. This study takes an interdisciplinary approach to examine the uses, motivations, barriers and strategic relevance of EC in the container shipping industry in 1992 and 2002. To test five hypotheses, a 41-question survey was sent to 297 shipping companies, yielding an 11.1% response rate. The research found that the role of EC be ...

**Keywords**: container shipping, electronic commerce, shipping companies, shipping industry, strategic management

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player